

|   |                                   |  |
|---|-----------------------------------|--|
| <b>Search Notes</b>   | <b>Application/Control No.</b>    | <b>Applicant(s)/Patent Under Reexamination</b> |
|   | 10815423                          | IMAMURA ET AL.                                 |
|  | <b>Examiner</b><br>Le, Thu-Nguyet | <b>Art Unit</b><br>2162                        |

## SEARCHED

| <b>Class</b> | <b>Subclass</b> | <b>Date</b> | <b>Examiner</b> |
|--------------|-----------------|-------------|-----------------|
| 707          | 101, 102        | 9/17/2008   | TL              |

## SEARCH NOTES

| <b>Search Notes</b>  | <b>Date</b> | <b>Examiner</b> |
|--|-------------|-----------------|
| consulted to Khanh Pham, primary examiner related to claimed invention and class/subclass  | 12/12/2006  | TL              |
| Inventor names searched on eDan and PALM   | 12/12/2006  | TL              |
| Searched on East (US-PGUB, USPAT, USOCR, EPO, JPO), NPL: Google scholar, ACM, IEEE using keyword: XPath evaluation, validation, checking, finite state machine or automata, automaton, stack, document tree, streaming xml, XPath stream | 12/12/2006  | TL              |
| See attached search history  |             |                 |
| Updated search in East using keyword: xpath evaluation, and finite machine, and partial evaluation in class 707/101, 102. NPL search (Scholar Google)  | 9/17/2008   | TL              |

## INTERFERENCE SEARCH

| <b>Class</b> | <b>Subclass</b>                                | <b>Date</b> | <b>Examiner</b> |
|--------------|--|-------------|-----------------|
|              | PGPUB text search. See attached search history | 9/17/2008   | TL              |

/THU-NGUYET LE/  
Examiner.Art Unit 2162